

John C. Stennis Space Center Stennis Space Center, MS 39529-6000

COMPLIANCE IS MANDATORY

John C. Stennis Space Center CLASSIFICATION OF PRESSURE TRANSDUCERS

Approved by:

M. F. Killam NASA SSC Center Operations Directorate Operations and Maintenance Division	8-23-2016 Date
Concurrence by:	
Scott Olive	8-22-2016
NASA SSC Center Operations Design & Construction Project Management Division	Date
Steven A. Taylor	8-23-2016
NASA SSC Engineering & Test Directorate	Date
Issued by	
ISSUED CEF	8-29-2016
Central Engineering Files	Date

Stennis	SSTD-8070-0093-COMPNTS A	
Standard	Number Rev. Effective Date: August 22, 2016	
	Review Date: August 22, 2021	
	Page 2 of 7	
Responsible Office: CO Operations and Maintenance Division		
SUBJECT: Classification of Pressure Transducers		

Document History Log

Change/ Revision	Change Date	Originator/ Phone	Description
Basic	10.21.2011	Dawn Davis/ ext. 1657	Initial release, supersedes SSC 66-011.
A	08.22.2016	Dawn Davis / Ext. 1657	Five-year review. Administrative changes throughout document. Revised cover sheet to reflect approval by NASA SSC Center Operations Directorate Operations and Maintenance Division, and concurrence by NASA SSC Center Operations Design & Construction Project Management Division and NASA SSC Engineering & Test Directorate. Updated references and acronyms.

Stennis	SSTD-8070-0093-COMPNTS A	
Standard	Number Effective Date: August	Rev.
	Review Date: Augus	,
		Page 3 of 7
Responsible Office: CO Operations and Maintenance Division		
SUBJECT: Classification of Pressure Transducers		

Table of Contents

1.0	PURPOSE	4
2.0	APPLICIBILITY	4
3.0	REFERENCES	4
4.0	RESPONSIBILITIES	
5.0	TRANSDUCER CLASSIFICATION	
	5.1 General	
6.0	RECORDS AND FORMS	5
7.0	DEFINITIONS	6
6.0	ACRONYMS AND ABBREVIATIONS	7

Stennis	SSTD-8070-0093-COMPNTS A	
Standard	Number Rev. Effective Date: August 22, 2016	
	Review Date: August 22, 2021	
	Page 4 of 7	
Responsible Office: CO Operations and Maintenance Division		
SUBJECT: Classification of Pressure Transducers		

1.0 PURPOSE

This John C. Stennis Space Center (SSC) standard (SSTD) defines the three (3) classifications of pressure transducers used at SSC and the major error contributing factors. Standard classification of transducers can be used for specifying user requirements and inventory control.

2.0 APPLICIBILITY

This SSTD applies to NASA SSC, contractors, and/or subcontractors involved with pressure transducers at SSC.

3.0 REFERENCES

All references are assumed to be the latest version unless otherwise indicated.

NASA-HDBK-8739.19-2, Measuring & Test Equipment Specifications, NASA Measurement Quality Assurance Handbook

SSC Specification 54B00-GX04, *Pressure Transducers (Resistive Strain Gage, Type)*SPR 1440.1, *SSC Records Management Program Requirements*SSTD-8070-0005-CONFIG, *SSC Preparation, Review, Approval, and Release of SSC Standards*

4.0 RESPONSIBILITIES

- a. Users of this SSTD shall comply with its requirements, ensure use of the correct version of this SSTD and the documents it references, and inform the appropriate organization of needed changes in accordance with SSTD-8070-0005-CONFIG.
- b. Responsibilities for the use and control of this SSTD and for the review and approval of revisions or cancellation of this SSTD shall be as specified in SSTD-8070-0005-CONFIG and the applicable documents referenced therein.

5.0 TRANSDUCER CLASSIFICATION

5.1 General

- a. The highest number of errors for transducers at SSC have come from the random error category; all other contributing errors are equal to or less than .01% full scale.
- b. Maximum deviation and non-repeatability are basic contributors to transducer random error. Since both can be considered approximately independent normally

Stennis	SSTD-8070-0093-COMPNTS A	
Standard	Number Rev. Effective Date: August 22, 2016	
	Review Date: August 22, 2021	
	Page 5 of 7	
Responsible Office: CO Operations and Maintenance Division		
SUBJECT: Classification of Pressure Transducers		

distributed variables, both shall be treated with the classical approach to propagation of random errors.

c. Classification of pressure transducers at SSC shall be based on UML-based Specification Environment (USE) specifications found in Section 5.2 of this standard. When calibrated, the random error contributed by the transducer shall be equal to or less than the specified tolerances in Section 5.2.

5.2 Classification

Test Instrument	Class A	Class B	Class C	
Characteristics				
Error Range	±0.25% Full Scale	±0.75% Full Scale	±3.0% Full Scale	
Maximum Deviation	$\pm 0.0067 \text{ mV/V}$	±0.0217 mV/V	±0.0894 mV/V	
Non Repeatability	± 0.003 mV/V	± 0.005 mV/V	± 0.01 mV/V	
Zero Balance	± 0.42 mV/V	± 0.42 mV/V	±0.42 mV/V	
Full Scale Sensitivity	$3.0 \pm 0.3 \text{ mV/V}$	$3.0 \pm 0.3 \text{ mV/V}$	$3.0 \pm 0.3 \text{ mV/V}$	
(Spare)				
Shun	Shunt to Pressure Non-Correlation (80%) for sub classes			
1	±0.015 mV/V	±0.015 mV/V	±0.015 mV/V	
(0.5% full scale)				
2	±0.03 mV/V	±0.03 mV/V	±0.03 mV/V	
(1.0% full scale)				
3	± 0.15 mV/V	± 0.15 mV/V	±0.15 mV/V	
(5.0% full scale)				

6.0 RECORDS AND FORMS

- a. Records and forms required by the procedures of this standard shall be maintained in accordance with SPR 1440.1.
- b. All records and forms are assumed to be the latest edition unless otherwise indicated. Forms may be obtained from the SSC Electronic Forms repository or from the NASA SSC Forms Management Officer. Quality Records are identified in the SSC Master Records Index.
- c. No specific forms are called out in this standard.

Stennis	SSTD-8070-0093-C	OMPNTS A	
Standard	Number	Rev.	
Standard	Effective Date: Augu	Effective Date: August 22, 2016	
	Review Date: Augu	st 22, 2021	
		Page 6 of 7	
Responsible Office: CO Operations and Maintenance Division			
SUBJECT: Classification of Pressure Transducers			

7.0 **DEFINITIONS**

Deviation

The deviation from a straight line connecting the output at zero load with the output at rated capacity (full scale pressure) is calculated as follows:

$$D_x = R_x - \frac{R_{100} X}{100}$$

Where:

X =Percent full scale calibration point, i.e. 0%, 20%, 40%, 60%, 80%, or 100%

Deviation in mV/V at the X percent calibration point $D_x =$

 $R_x =$ Output in mV/V (zero corrected) corresponding to the X percent calibration point

 R_{100} = Full scale output in mV/V (zero corrected)

Full Scale Sensitivity

The zero corrected output of the transducer expressed in mV/V with full scale load applied.

Maximum Deviation The maximum value of deviation from the straight line connecting the output at zero load with the output at rated capacity (full scale pressure). Hysteresis, non-linearity, and non-return to zero errors are included in this parameter.

Non-Repeatability

The maximum difference between transducer output readings for repeated loadings under identical loading and environmental conditions. Maximum non-repeatability is determined to be the maximum value obtained for any pressure calibration level.

Non-Return to Zero

The difference in transducer output between zero load points of one continuous cycle when the gage is first loaded from zero to full scale and then full scale to zero without prior exercising of the gage.

Shunt to Pressure Non-Correlation

Some measurements require tighter shunt-to-pressure non-correlation. Therefore, in addition to Classes A, B, and C requirements listed in Section 5.2, each classification is sub-divided into three sub-classes to provide limits on maximum shunt to pressure non-correlation.

USE Specification

USE is a system for the specification of information systems. It is based on a subset of the Unified Modeling Language (UML). A USE

Stennis	SSTD-8070-0093-COMPNTS A	
Standard	Number Rev.	
S WIIGHI W	Effective Date: August 22, 2016	
	Review Date: August 22, 2021	
	Page 7 of 7	
Responsible Office: CO Operations and Maintenance Division		
SUBJECT: Classification of Pressure Transducers		

specification contains a textual description of a model using features found

in UML class diagrams (classes, associations, etc.).

Zero Balance The output signal of the pressure transducer with no pressure applied and

the circuit excited, expressed in mV/V.

6.0 ACRONYMS AND ABBREVIATIONS

HDBK Handbook

mV/V millivolts per Volt

NASA National Aeronautics and Space Administration

SSC John C. Stennis Space Center

SSTD John C. Stennis Space Center Standard

SPR Stennis Procedural Requirements

UML Unified Modeling Language

USE UML-based Specification Environment